

1

d his

```
(FILE 'USPAT' ENTERED AT 14:16:29 ON 25 FEB 94)
                SET PAGELENGTH 19
                SET LINELENGTH 78
L1
          19625 S 175/CLAS
L2
              7 S AUTOMATIC DRILLING SYSTEM
L3
              Ø S DRILLING FLUID PRESSURE SENSOR
L4
            708 S PRESSURE REGULATOR AND RELAY AND SENSOR
L5
             24 S BIT WEIGHT AND TORQUE AND RPM
              3 S L1 AND L2
L6
L7
              Ø S L1 AND L4 AND L5
L8
              5 S L1 AND L4
L9
             18 S L1 AND L5
25 FEB 94 14:26:Ø1
                               U.S. Patent & Trademark Office
                                                                          PØØØ8
L1Ø
              Ø S L2 AND L4
              1 S L2 AND L5
L11
```

=> d 12 1-7

- 5,220,963, Jun. 22, 1993, System for controlled drilling of boreholes along planned profile; Bob J. Patton, 175/24, 27, 45, 61 [IMAGE AVAILABLE]
- 2. 5,197,018, Mar. 23, 1993, Apparatus and method for drill wear prediction; Sang G. Oh, 364/508, 474.17, 554 [IMAGE AVAILABLE]
- 7. 4,875,530, Oct. 24, 1989, <u>Automatic drilling system;</u> Tommy S. Frink, et al., 175/27; 254/269, 270, 377 [IMAGE AVAILABLE]
- 4. 4,453,884, Jun. 12, 1984, Hook rotating mechanism; Howard S. Gudgel, 414/745.2; 175/52; 294/82.15, 86.41, 90; 414/22.51 [IMAGE AVAILABLE]
- 25 FEB 94 14:26:15 U.S. Patent & Trademark Office PØØØ9 5. 4,185,378, Jan. 29, 1980, Method for attaching component leads to printed circuit base boards and printed circuit base board advantageously used for working said method; Hideo Machida, 29/839; 174/263; 361/760, 774 [IMAGE AVAILABLE]
- 6. 4,052,132, Oct. 4, 1977, Method and apparatus for drilling fine holes in frangible workpieces; William L. Oates, 408/1R, 3, 10, 17 [IMAGE AVAILABLE]
- 7. 3,973,859, Aug. 10, 1976, Automated drilling system; John G. Huber, et al., 408/12, 3, 237; 409/80 [IMAGE AVAILABLE]

=> d 16 1-3

- 1. 5,220,963, Jun. 22, 1993, System for controlled drilling of boreholes along planned profile; Bob J. Patton, 175/24, 27, 43, 61 [IMAGE AVAILABLE]
- 25 FEB 94 14:26:34 U.S. Patent & Trademark Office P0010 2. 4,875,530, Oct. 24, 1989, Automatic Orilling System; Tommy S. Frink, et al., 175/27; 254/269, 270, 377 [IMAGE AVAILABLE]
- 3. 4,453,884, Jun. 12, 1984, Hook rotating mechanism; Howard S. Gudgel, 414/745.2; **175/52**; 294/82.15, 86.41, 90; 414/22.51 [IMAGE AVAILABLE]
- => d 18 1-5
- 1. 4.565,086, Jan. 21, 1986, Method and apparatus for detecting entrained

- gases in fluids; Raymond T. Orr, Jr., 73/19.09; 175/40, 66; 436/30 [IMAGE AVAILABLE]
- 2. 4,042,123, Aug. 16, 1977, Automated pipe handling system; Loren B. Sheldon, et al., 414/22.71; **175/85**; 211/70.4 [IMAGE AVAILABLE]
- 3. 3,917,230, Nov. 4, 1975, Well drilling control system; Charles D. Barron, 254/270; **175/27**; 192/51; 254/274, 337, 340, 358, 367, 900, 903 [IMAGE 25 FEB 94 14:27:02 U.S. Patent & Trademark Office P0011 AVAILABLE]
- 4. 3,827,511, Aug. 6, 1974, APPARATUS FOR CONTROLLING WELL PRESSURE; Marvin R. Jones, 175/25; 166/75.1 [IMAGE AVAILABLE]
- 5. 3,595,075, Jul. 27, 1971, METHOD AND APPARATUS FOR SENSING DOWNHOLE WELL CONDITIONS IN A WELLBORE; Ethell J. Dower, 73/155; 175/48 [IMAGE AVAILABLE]
- => d lii
- 1. 4,875,530, Oct. 24, 1989, <u>Automatic drilling system</u>; Tommy S. Frink, et al., 175/27; 254/269, 270, 377 [IMAGE AVAILABLE]

**=**>